5

6

7

8

AMENDMENTS THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously presented) A method for supporting virtual path/virtual channel (VP/VC)
 2 groups in asynchronous transfer mode (ATM) switching systems that implement ATM automatic
 3 protection switching (APS) in which traffic flows from a source on two paths and a destination
 4 selects traffic from only one of the paths at a time for further processing, the method comprising:
 - creating a groups table, the groups table having an entry for each of the two paths of every active VP/VC group, each active VP/VC group having an associated set of member circuits, each entry indicating whether the cells for that path of that VP/VC group should be forwarded or discarded, each entry referenced by means of a pointer field;
- accessing a relevant entry in the groups table when a cell arrives on one of the two paths, the relevant entry associated with the one of the two paths, the relevant entry including a status value; and
- discarding the cell if the status value is indicative of a discard status or forwarding the cell if the status value is not indicative of the discard status.
- 1 2. (Previously presented) The method of claim 1, wherein forwarding the cell comprises:
- maintaining a lookup table including a lookup table entry for each circuit in the set of member circuits of each VP/VC group for forwarding cells; and
- 4 forwarding the cell as specified in the lookup table entry for that circuit.
- 1 3.-4. Cancelled
- 1 5. (Previously presented) The method of claim 2, wherein a number of supported groups is
- 2 determined in part by a number of bits allocated to the pointer field associated with the circuit
- 3 for the cell.
- 1 6. (Cancelled)
- 7. (Currently Amended) The method of claim [[6]] 1, wherein a value of zero in the pointer
- 2 field of the groups table indicates that the corresponding VC circuit or VP circuit is not a

Jun-09-2006 12:29pm From-Moser, Patterson & Sheridan, LLP - NJ +17325309808 T-786 P.003/009 F-876

SN 10/030,377 Page 3

- 3 member of any of the VP/VC groups, and that a forward/discard status of the respective circuit is
- 4 stored in a lookup table entry associated with the circuit.
- 1 8. (Previously presented) The method of claim 1, wherein the groups table is implemented
- 2 as part of a module of the switching system.
- 9. (Previously presented) The method of claim 1, wherein a number of supported VP/VC
- 2 groups is determined in part by a size of the groups table.